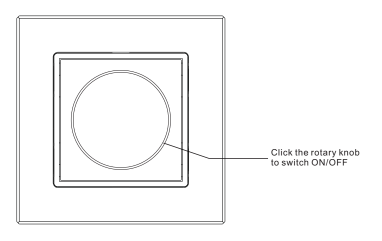






Important: Read All Instructions Prior to Installation

Function introduction



For RGB color version

Press and hold down the knob to adjust brightness to 100%.

Double click the knob to switch between RGB mode and brightness mode.

Rotate the knob to change RGB color(RGB mode) or dim between 1% to 100%(brightness mode).

For dual color version

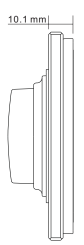
Press and hold down the knob to adjust brightness to 100%.

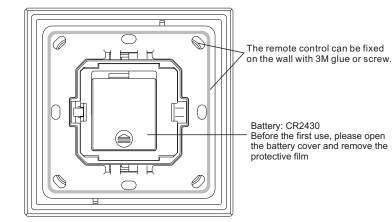
Double click the knob to switch between dual color mode and brightness mode.

Rotate the knob to change color temperature(dual color mode) or dim between 1% to 100%(brightness mode).

For Mono color version

Rotate the knob to dim between 1% to 100%.





Back side

Product Data

Output	RF signal
Operation Frequency	868MHz
Power Supply	3V(1xCR2430 battery)
Operating temperature	0-40°C
Relative humidity	8% to 80%
Dimensions	86x86x26.9mm

- Control 1 zone
- · Monochrome, dual color, RGB color versions
- · Compatible with all universal series RF receivers
- 1 receiver can be paired by max 8 different remote controls.
- · Waterproof grade: IP20

Safety & Warnings

- This device contains a button lithium battery that shall be stored and disposed properly.
- DO NOT expose the device to moisture.

Operation

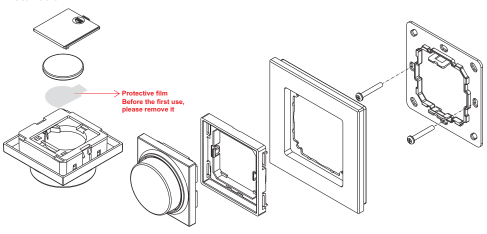
1. Pair with RF receivers:

Click "Learning Key" \Rightarrow Rotate or click \Rightarrow LED lights connected with on RF receiver \Rightarrow the knob the receiver will flicker once \Rightarrow remote successfully.

2. How to delete the pairing:

Press and hold down "Learning Key" on the receiver for over 3 seconds until connected LED lights flicker twice, which means the pairing is deleted successfully.

Installation



The key part of this controller is a universal, extremely rotary standard switch element that can be integrated in numerous frames by different manufactures as below list:

BEKER	S1, B1, B3, B7 glass
GIRA	Standard55, E2, Event, Esprit
JUNG	A500, Aplus
MERTEN	M-smart, M-Arc, M-Plan